

Package ‘dstack’

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Type Package

Title Publishing Interactive Plots

Version 0.2.1

Description A native R package that allows to publish, share and track revisions of plots using your favorite plotting package, e.g. 'ggplot2'. It also provides a kind of interactivity for such plots by specifying certain parameters for any specific plot view. See <<https://docs.dstack.ai>> for more information.

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URL <https://dstack.ai>

BugReports <https://github.com/dstackai/dstack-r/issues>

Encoding UTF-8

LazyData true

RoxygenNote 7.0.2

Imports uuid,bit64,rjson,httr,rlist,yaml,base64enc

Suggests ggplot2,plotly,data.table

NeedsCompilation no

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auto_handler	<i>Handle Object Types Automatically</i>
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Description

Handle Object Types Automatically

Usage

```
auto_handler(use_plotly_instead_of_ggplot = TRUE)
```

Arguments

use_plotly_instead_of_ggplot
Use plot.ly to render ggplot2 charts. It is TRUE by default.

commit	<i>Commit Data to Stack Frame</i>
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Description

Function adds a new view to the stack frame. Multiple views can be added to one frame, but in this case every plot must be supplied with certain parameters to distinguish one view from another. In the case of single plot parameters are not necessary. For multiple views parameters will be automatically converted to UI controls like sliders and drop down lists.

Usage

```

commit(
  frame,
  obj,
  description = NULL,
  params = NULL,
  handler = auto_handler(),
  ...
)

```

Arguments

frame	A frame you want to commit.
obj	A data to commit. Data will be preprocessed by the handler but dependently on auto_push mode will be sent to server or not. If auto_push is False then the data won't be sent. Explicit push call need anyway to process committed data. auto_push is useful only in the case of multiple data objects in the stack frame, e.g. set of plots with settings.
description	Description of the data.
params	Parameters associated with this data, e.g. plot settings.
handler	A handler which can be specified in the case of custom content, but by default it is auto_handler.
...	Optional parameters is an alternative to params. If both are present this one will be merged into params.

Value

Changed frame.

Examples

```

library(ggplot2)
library(dstack)
image <- qplot(clarity, data = diamonds, fill = cut, geom = "bar")
frame <- create_frame(stack = "diamonds")
frame <- commit(frame, image, "Diamonds bar chart")
print(push(frame)) # print actual stack URL

```

configure

Configure 'dstack'

Description

Function allows to add or replace profile.

Usage

```

configure(
  profile = "default",
  user,
  token,
  persist = c("global", "local", "in_place"),
  server = NULL,
  dstack_dir = .dstack_env$dstack_dir
)

```

Arguments

profile	A name of profile. It will be "default" if not specified.
user	Username in 'dstack'.
token	A token. It can be obtained from https://dstack.ai web site.
persist	Persistence level. It can be 'local' - this means that config will be stored in working directory, 'global' - config will be stored in user's home, cor 'in-place' - in this case config will be store in the memory and exists only while R session exists.
server	Server to connect. By default it's NULL, so default API endpoint will be used.
dstack_dir	Directory where dstack files are stored. By default it is '.dstack', so in the case of global persistence path to config file will be ~/.dstack/config.yaml.

create_frame

Create a New Frame in Stack

Description

Frame is kind of revision of data user is going to publish. It consists of one or more views. Views are usually plots with some parameters to distinguish one plot from another. This function creates a frame and by default it checks permission to publish to this stack.

Usage

```

create_frame(
  stack,
  profile = "default",
  auto_push = FALSE,
  protocol = NULL,
  encryption = NULL,
  check_access = TRUE
)

```

Arguments

stack	A name of stack to use.
profile	<p>A profile refers to credentials, i.e. username and token. Default profile is named 'default'. The system is looking for specified profile as follows: it looks into working directory to find a configuration file (local configuration), if the file doesn't exist it looks into user directory to find it (global configuration). The best way to manage profiles is to have dstack CLI tools installed. These tools are written in Python 3, so you have to install dstack support. In the case of PyPI you should type</p> <pre>\$ pip install dstack</pre> <p>or</p> <pre>\$ conda install -c dstack.ai dstack</pre> <p>We recommend to use local (virtual) environment to install the package. You can use this command in console:</p> <pre>\$ dstack config list</pre> <p>to list existing profiles or add or replace token by following command</p> <pre>\$ dstack config add <PROFILE></pre> <p>or simply</p> <pre>\$ dstack config add</pre> <p>if profile is not specified 'default' profile will be created. The system asks you about token from command line, make sure that you have already obtained token from the site.</p>
auto_push	Tells the system to push frame just after commit. It may be useful if you want to see result immediately. Default is FALSE.
protocol	Protocol to use, usually it is NULL it means that json_protocol will be used.
encryption	This is a encryption method. By default is NULL and no encryption will be used.
check_access	Check access to specified stack, default is TRUE.

Value

New frame.

Examples

```
library(ggplot2)
library(dstack)
image <- qplot(clarity, data = diamonds, fill = cut, geom = "bar")
frame <- create_frame(stack = "diamonds")
frame <- commit(frame, image, "Diamonds bar chart")
print(push(frame)) # print actual stack URL
```

dataframe_handler *Handle 'data.frame' Objects*

Description

Handle 'data.frame' Objects

Usage

```
dataframe_handler(col_names = TRUE, row_names = FALSE)
```

Arguments

col_names Save column names. TRUE by default.
row_names Save row names. FALSE by default.

datatable_handler *Handle 'data.table' Objects*

Description

Handle 'data.table' Objects

Usage

```
datatable_handler(col_names = TRUE, row_names = FALSE)
```

Arguments

col_names Save column names. TRUE by default.
row_names Save row names. FALSE by default.

ggplot_handler	<i>Handles 'ggplot2' Objects</i>
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Description

Returns a function that converts 'ggplot2' plots to appropriate format and format itself. PNG and SVG are supported.

Usage

```
ggplot_handler(dpi = 300, width = NA, height = NA, format = "png")
```

Arguments

dpi	DPI, default is 300.
width	Image width.
height	Image height.
format	Image format to use, can be "png" or "svg", by default PNG will be used.

Value

A list which contains conversion function and format itself.

in_place_config	<i>In-Place Configuration</i>
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Description

It is used to configure dstack in R session without creating any configuration file on disk.

Usage

```
in_place_config()
```

is.datatable	<i>Check That Specified Object is 'data.table' Object</i>
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Description

Check That Specified Object is 'data.table' Object

Usage

```
is.datatable(x)
```

Arguments

x	An object to check.
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is.ggplot2	<i>Check That Specified Object is 'ggplot2' Chart</i>
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Description

Check That Specified Object is 'ggplot2' Chart

Usage

```
is.ggplot2(x)
```

Arguments

x	An object to check.
---	---------------------

is.plotly	<i>Check That Specified Object is 'plot.ly' Chart</i>
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Description

Check That Specified Object is 'plot.ly' Chart

Usage

```
is.plotly(x)
```

Arguments

x	An object to check.
---	---------------------

json_protocol	<i>JSON Protocol Implementation to Connect API Server</i>
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Description

Protocol is an abstraction which allows to send data to server. This function implements JSON-based protocol. It provides token in 'Authorization' header.

Usage

```
json_protocol(server, error = .error)
```

Arguments

server	A server to connect.
error	An error handling function.

Value

A function that implements JSON protocol.

list_profiles	<i>List Profiles</i>
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Description

List Profiles

Usage

```
list_profiles()
```

plotly_handler	<i>Handle 'plot.ly' Charts</i>
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Description

Handle 'plot.ly' Charts

Usage

```
plotly_handler()
```

pull	<i>Pull data object from stack frame (head) which matches specified parameters.</i>
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Description

Pull data object from stack frame (head) which matches specified parameters.

Usage

```
pull(
  stack,
  profile = "default",
  filename = NULL,
  error = .error,
  params = NULL,
  ...
)
```

Arguments

stack	Stack you want to pull from.
profile	Profile to use. 'default' will be used if profile is not specified.
filename	Filename if you want to save downloaded file to disk. Lifespan of URL is limited by minutes, so filename is highly recommended for large files (> 5Mb), especially in the case of interactive computations. Specify the parameter in the case of non-text data.
error	HTTP error handling function.
params	Optional parameters to match.
...	Parameters to match. Can be used as alternative to params. In the case of both are present this one will be merged into params.

Value

If filename is not NULL then it will be filename itself, otherwise it can be URL in the case of large files.

Examples

```
df <- read.csv(pull("/public_datasets/fusionbase/covid19-germany", "Bundesland name"="All"))
summary(df)
```

push	<i>Push All Commits to Server</i>
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Description

This function is used to send a bunch of committed plots to server or say server that operation with this frame is done. In the case of 'auto_push' mode it sends only a total number of views in the frame. So call this method is obligatory to close the frame anyway.

Usage

```
push(frame, message = NULL)
```

Arguments

frame	A frame to push.
message	Push message. NULL by default.

Value

Stack URL.

Examples

```
library(ggplot2)
library(dstack)
image <- qplot(clarity, data = diamonds, fill = cut, geom = "bar")
frame <- create_frame(stack = "diamonds")
frame <- commit(frame, image, "Diamonds bar chart")
print(push(frame)) # print actual stack URL
```

push_frame	<i>Creates a Frame, Commits and Pushes Data in a Single Operation</i>
------------	---

Description

In the case of one plot per push you can use do all operations in one call. This function creates a frame, commits view and pushes all data to server. The main difference in behaviour in this case is the function creates frame without permission check, so be sure that you have certain permission to push in the stack.

Usage

```
push_frame(  
  stack,  
  obj,  
  description = NULL,  
  params = NULL,  
  message = NULL,  
  profile = "default",  
  handler = auto_handler(),  
  protocol = NULL,  
  encryption = .no_encryption,  
  ...  
)
```

Arguments

stack	A name of stack to use.
obj	Object to commit and push, e.g. plot.
description	Optional description of the object.
params	Optional parameters.
message	Push message. NULL by default.
profile	Profile you want to use, i.e. username and token. Default profile is 'default'.
handler	Specify handler to handle the object, if it's None then auto_handler will be used.
protocol	Protocol to use, usually it is NULL it means that json_protocol will be used.
encryption	Encryption method by default no_encryption will be used.
...	Optional parameters is an alternative to params. If both are present this one will be merged into params.

Value

Stack URL.

Examples

```
library(ggplot2)  
library(dstack)  
image <- qplot(clarity, data = diamonds, fill = cut, geom = "bar")  
push_frame("diamonds", image, "Diamonds bar chart")
```

use_config	<i>Use Specified Configuration</i>
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Description

Use Specified Configuration

Usage

```
use_config(config_func)
```

Arguments

config_func A function to be used for configuration. It can be yml_config or in_place_config.

Examples

```
use_config(yml_config) # to use standard YAML configuration file  
use_config(in_place_config) # to use "in-place" configuration which is stored in memory
```

yml_config	<i>YAML-based Configuration</i>
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Description

It tries to find YAML file in working directory looking for .dstack/config.yaml by default. If it's failed it tries to use global setting in home directory in the same relative path.

Usage

```
yml_config()
```

Value

A function that returns a list that contains user, token and server for specified profile.

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